L Number	Hits	Search Text	DB	Time stamp
55	2	("2275602" "4336978").PN.	USPAT	2004/06/02
58	3	4647198.URPN.	USPAT	2004/06/02
59	5	("3764364" "3776642" "4040747" "4047032" "4345840").PN.	USPAT	2004/06/02
62	0	6462888.URPN.	USPAT	2004/06/02
63	7	"5422697" "5839948" "5903392"	USPAT	2004/06/02 09:30
66	5	"5982806").PN. 4761552.URPN.	USPAT	2004/06/02
67	5	("3764364" "3956201" "4047032" "4095105" "4647198").PN.	USPAT	2004/06/02
68	173327	(("356") or ("359") or ("250")).CLAS.	USPAT; US-PGPUB; DERWENT	2004/06/02
69	18	((("356") or ("359") or ("250")).CLAS.) and (calibrat\$4) near3 (tile plate sample	USPAT; US-PGPUB; DERWENT	2004/06/02 10:20
70	2093	((("356") or ("359") or ("250")).CLAS.) and diffus\$3 near3 (standard tile	USPAT; US-PGPUB; DERWENT	2004/06/02 10:20
71	17	reference plate) ((("356") or ("359") or ("250")).CLAS.) and diffus\$3 near3 (standard tile	USPAT; US-PGPUB; DERWENT	2004/06/02 09:47
72	121	reference plate) same ceramic ((("356") or ("359") or ("250")).CLAS.) and diffus\$3 near3 (standard tile	USPAT; US-PGPUB;	2004/06/02 10:20
73	187	reference plate) and ceramic ((("356") or ("359") or ("250")).CLAS.) and (calibrat\$4) near3 (tile plate sample	DERWENT USPAT; US-PGPUB;	2004/06/02 10:20
74	302	specimen) and ceramic (((("356") or ("359") or ("250")).CLAS.) and diffus\$3 near3 (standard tile reference plate) and ceramic) or	DERWENT USPAT; US-PGPUB; DERWENT	2004/06/02
75	236	<pre>(((("356") or ("359") or ("250")).CLAS.) and (calibrat\$4) near3 (tile plate sample specimen) and ceramic) ((((("356") or ("359") or ("250")).CLAS.) and diffus\$3 near3 (standard tile reference plate) and ceramic) or (((("356") or ("359") or ("250")).CLAS.) and (calibrat\$4) near3 (tile plate sample specimen) and ceramic)) and reflect\$</pre>	USPAT; US-PGPUB; DERWENT	2004/06/02 10:45
76	27231	ceramic and (layer film coat\$3) near4 (polystyrene polyethylene polypropylene epozy plastic (erbium holmium dysprosium) near oxide)	USPAT; US-PGPUB; DERWENT	2004/06/02 10:47
77	8606	ceramic same (layer film coat\$3) near4 (polystyrene polyethylene polypropylene epozy plastic (erbium holmium dysprosium) near oxide)	USPAT; US-PGPUB; DERWENT	2004/06/02 10:47
78	10570	ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene polypropylene epozy plastic (erbium holmium dysprosium) near oxide) or sapphire aluminum near	USPAT; US-PGPUB; DERWENT	2004/06/02 10:51
79	13	oxide clear near epoxy plastic) ((((("356") or ("359") or ("250")).CLAS.) and diffus\$3 near3 (standard tile reference plate) and ceramic) or ((("356") or ("359") or ("250")).CLAS.) and (calibrat\$4) near3 (tile plate sample specimen) and ceramic)) and (ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene polypropylene epozy plastic (erbium holmium dysprosium) near oxide) or sapphire aluminum near oxide clear near epoxy plastic))	USPAT; US-PGPUB; DERWENT	2004/06/02 10:48

80	2130	ceramic same (layer film coat\$3) near4	USPAT;	2004/06/02
٥٥	2130	ceramic same (layer film coats) near4 ((polystyrene polyethylene polypropylene	USPAT; US-PGPUB;	10:52
		epozy plastic (erbium holmium dysprosium)	DERWENT	
		near oxide) or sapphire aluminum near	i	
	1	oxide clear near epoxy plastic) same		
81	46	(reference standard plate tile) ((("356") or ("359") or ("250")).CLAS.)	USPAT;	2004/06/02
01	1	and (ceramic same (layer film coat\$3)	US-PGPUB;	10:52
		near4 ((polystyrene polyethylene	DERWENT	
		polypropylene epozy plastic (erbium		
		holmium dysprosium) near oxide) or		
		sapphire aluminum near oxide clear near		
		epoxy plastic) same (reference standard plate tile))		
82	2130	ceramic same (layer film coat\$3) near4	USPAT;	2004/06/02
02	2130	((polystyrene polyethylene polypropylene	US-PGPUB;	10:53
		epozy plastic (erbium holmium dysprosium)	DERWENT	
	1	near oxide) or sapphire aluminum near		
		oxide clear near epoxy plastic) same		
0.2	1	(reference standard plate tile)	IICDAM.	2004/06/02
83	46	((("356") or ("359") or ("250")).CLAS.) and (ceramic same (layer film coat\$3)	USPAT; US-PGPUB;	2004/06/02
		near4 ((polystyrene polyethylene	DERWENT	10.33
		polypropylene epozy plastic (erbium		
		holmium dysprosium) near oxide) or		
		sapphire aluminum near oxide clear near		
		epoxy plastic) same (reference standard		
84	574	plate tile)) ceramic same (layer film coat\$3) near4	USPAT;	2004/06/02
04	3/4	((polystyrene polyethylene polypropylene	US-PGPUB;	10:57
		epozy plastic (erbium holmium dysprosium)	DERWENT	
		near oxide) or sapphire aluminum near		
		oxide clear near epoxy plastic) same		
		(reference standard calibrat\$)		0004/06/00
85	9	((("356") or ("359") or ("250")).CLAS.)	USPAT; US-PGPUB;	2004/06/02
		and (ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene	DERWENT	10.54
		polypropylene epozy plastic (erbium	DEKWENT	
		holmium dysprosium) near oxide) or		
		sapphire aluminum near oxide clear near		
		epoxy plastic) same (reference standard		
86	13	calibrat\$)) (((("356") or ("359") or ("250")).CLAS.)	USPAT;	2004/06/02
86	13	and (ceramic same (layer film coat\$3)	US-PGPUB;	10:55
		near4 ((polystyrene polyethylene	DERWENT	
		polypropylene epozy plastic (erbium		
		holmium dysprosium) near oxide) or		
		sapphire aluminum near oxide clear near		
		epoxy plastic) same (reference standard		
87	431	plate tile))) and diffus\$ ceramic same (layer film coat\$3) near4	USPAT;	2004/06/02
J /	431	((polystyrene polyethylene polypropylene	US-PGPUB;	11:01
		epoxy plastic (erbium holmium dysprosium)	DERWENT	
		near oxide) or sapphire aluminum near		
	1	oxide clear near epoxy plastic) and		
	1	(reference standard calibrat\$) near2		
88	17	(plate tile element member) ((("356") or ("359") or ("250")).CLAS.)	USPAT;	2004/06/02
00	1 1	and (ceramic same (layer film coat\$3)	US-PGPUB;	10:59
		near4 ((polystyrene polyethylene	DERWENT	
		polypropylene epoxy plastic (erbium		
		holmium dysprosium) near oxide) or		
	1	sapphire aluminum near oxide clear near		
	1	epoxy plastic) and (reference standard		
	1	<pre>calibrat\$) near2 (plate tile element member))</pre>		
89	8261	ceramic same (layer film coat\$3) near4	USPAT;	2004/06/02
· -		((polystyrene polyethylene polypropylene	US-PGPUB;	11:03
		epoxy plastic (erbium holmium dysprosium)	DERWENT	
		near oxide) or sapphire aluminum near		
		oxide clear near epoxy plastic) and		
		(reference standard calibrat\$)		<u> </u>

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00		(1/195561) (195601) (195601)	*****	0004/06/00
90	224	((("356") or ("359") or ("250")).CLAS.) and (ceramic same (layer film coat\$3)	USPAT; US-PGPUB;	2004/06/02 11:02
		near4 ((polystyrene polyethylene	DERWENT	11:02
		polypropylene epoxy plastic (erbium	DUKWUMI	
		holmium dysprosium) near oxide) or		
		sapphire aluminum near oxide clear near	i	
		epoxy plastic) and (reference standard		
		calibrat\$))		
91	794	ceramic same (layer film coat\$3) near4	USPAT;	2004/06/02
		((polystyrene polyethylene polypropylene	US-PGPUB;	11:04
		epoxy plastic (erbium holmium dysprosium) near oxide) or sapphire aluminum near	DERWENT	
:		oxide clear near epoxy plastic) and		l
		(reference standard calibrat\$) and		
		spectro\$		
92	44	((("356") or ("359") or ("250")).CLAS.)	USPAT;	2004/06/02
		and (ceramic same (layer film coat\$3)	US-PGPUB;	11:04
		near4 ((polystyrene polyethylene	DERWENT	
		polypropylene epoxy plastic (erbium		
		holmium dysprosium) near oxide) or sapphire aluminum near oxide clear near		
		epoxy plastic) and (reference standard		
		calibrat\$) and spectro\$)		
93	12393	ceramic same (layer film coat\$3) near4	USPAT;	2004/06/02
		((polystyrene polyethylene polypropylene	US-PGPUB;	11:07
		epoxy plastic (erbium holmium dysprosium)	DERWENT	
		near oxide) or sapphire aluminum near		
0.4	704	oxide clear near epoxy plastic)	USPAT;	2004/06/02
94	794	(ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene polypropylene	US-PGPUB;	11:08
		epoxy plastic (erbium holmium dysprosium)	DERWENT	11.00
		near oxide) or sapphire aluminum near		
		oxide clear near epoxy plastic)) and		
		(reference standard calibrat\$) and		
		spectro\$		0004/06/00
95	44	((("356") or ("359") or ("250")).CLAS.)	USPAT; US-PGPUB;	2004/06/02 11:08
		and ((ceramic same (layer film coat\$3) near4 ((polystyrene polyethylene	DERWENT	11.00
•		polypropylene epoxy plastic (erbium	DERWENT	
		holmium dysprosium) near oxide) or		
		sapphire aluminum near oxide clear near		
		epoxy plastic)) and (reference standard		
		calibrat\$) and spectro\$)		2004/06/00
96	19590	ceramic same (layer film coat\$3) near4	USPAT; US-PGPUB;	2004/06/02 11:08
		(gold silver aluminum platinum chromium lead copper)	DERWENT	11:00
97	949	(ceramic same (layer film coat\$3) near4	USPAT;	2004/06/02
,		(gold silver aluminum platinum chromium	US-PGPUB;	11:08
		lead copper)) and (reference standard	DERWENT	
		calibrat\$) and spectro\$		
98	500	((("356") or ("359") or ("250")).CLAS.)	USPAT;	2004/06/02
		and (ceramic same (layer film coat\$3)	US-PGPUB;	11:09
		near4 (gold silver aluminum platinum chromium lead copper))	DERWENT	
99	58	(ceramic same (layer film coat\$3) near4	USPAT;	2004/06/02
		(gold silver aluminum platinum chromium	US-PGPUB;	11:09
		lead copper)) and (reference standard	DERWENT	
		calibrat\$) near3 (plate tile element) and		
		spectro\$		0004/05/00
100	25	((("356") or ("359") or ("250")).CLAS.)	USPAT;	2004/06/02
		and ((ceramic same (layer film coat\$3)	US-PGPUB; DERWENT	11:09
	1	near4 (gold silver aluminum platinum chromium lead copper)) and (reference	DRWRIAT	
		standard calibrat\$) near3 (plate tile		
		element) and spectro\$)		
_	∙96	spectromet\$ and (standard reference)	USPAT;	2004/05/28
		near3 ceramic	US-PGPUB;	10:50
	_		DERWENT	2004/05/22
_	0	spectromet\$ and (standard reference)	USPAT;	2004/05/28
		near3 ceramic same scatter\$	US-PGPUB; DERWENT	10:50
		<u>L</u>	T T T T T T T T T T T T T T T T T T T	l

-	18	spectromet\$ and (standard reference)	USPAT;	2004/05/28
	1	near3 ceramic and scatter\$	US-PGPUB;	11:10
			DERWENT	
-	0	(body surface) near2 diffuse near2	USPAT;	2004/05/28
		reflect\$ near4 (reference standard) same	US-PGPUB;	11:11
	_	ceramic	DERWENT	
_	2	(body surface) near2 diffuse near2	USPAT;	2004/05/28
1		reflect\$ near4 (reference standard) and	US-PGPUB;	11:11
		ceramic	DERWENT	
-	18	(body surface) near2 diffuse near2	USPAT;	2004/05/28
		reflect\$ near4 (reference standard)	US-PGPUB;	11:14
			DERWENT	
-	118	(body surface) near2 diffuse near2	USPAT;	2004/05/28
		reflect\$ same (reference standard)	US-PGPUB;	11:14
	1.50		DERWENT	0004/05/00
-	163	(body surface) near2 diffus\$2 near2	USPAT;	2004/05/28
ì		reflect\$ same (reference standard)	US-PGPUB;	11:14
	421041	(landa and 6 and 5 and 6	DERWENT	0004/05/00
-	431941	(body surface) near2 diffus\$2 near2	USPAT;	2004/05/28
	1	reflect\$ same (reference standard) ssame	US-PGPUB;	11:15
	1 -	ceramic	DERWENT	2004/05/20
-	1	(body surface) near2 diffus\$2 near2	USPAT;	2004/05/28
	1	reflect\$ same (reference standard) same	US-PGPUB;	11:17
	13	ceramic 4047032.URPN.	DERWENT	2004/05/29
-	13	101/032.URPN.	USPAT	2004/05/28
[_	6048	(356/300-334,337-343).CCLS.	USPAT;	11:28 2004/05/28
_	0040	(350/300-334,33/-343).CCLS.	US-PGPUB;	11:17
	ļ.		DERWENT	11:1/
l _	21112	((356/300-334,337-343).CCLS.) and	USPAT;	2004/05/28
	21112	(reference standard) same ceramic	US-PGPUB;	11:18
		(diffus\$ near3 reflect\$)	DERWENT	11.10
_	4	((356/300-334,337-343).CCLS.) and	USPAT;	2004/05/28
		(reference standard) same ceramic same	US-PGPUB;	11:20
		(diffus\$ near3 reflect\$)	DERWENT	
_	13	diffus\$ near3 reflect\$ near3 (reference	USPAT;	2004/05/28
		standard) same ceramic	US-PGPUB;	11:20
	1	·	DERWENT	
 	5	4047032.URPN. and ceramic	USPAT	2004/05/28
				14:04
-	68421	("359").CLAS.	USPAT;	2004/05/28
			US-PGPUB;	14:04
		////2500)	DERWENT	
] -	96	(("359").CLAS.) and AOD	USPAT;	2004/05/28
]			US-PGPUB;	15:35
j	2	("3776642").PN.	DERWENT	2004/05/20
-	4	(31/0042).FN.	USPAT; US-PGPUB;	2004/05/28 15:35
			DERWENT	13.33
_	251	(reference standard) same diffus\$ near3	USPAT;	2004/05/28
		reflect\$ and ceramic	US-PGPUB;	15:53
		TOTTOTY WING COLUMNIC	DERWENT	=====================================
_	37	((reference standard) same diffus\$ near3	USPAT;	2004/05/28
]		reflect\$ and ceramic) and spectromet\$	US-PGPUB;	15:53
]			DERWENT	
-	30	((reference standard) same diffus\$ near3	USPAT;	2004/05/28
		reflect\$ and ceramic) and (reference	US-PGPUB;	15:57
1		standard) same (metal\$4) near3 (coat\$3	DERWENT	
		film layer)		
] -	7	(((reference standard) same diffus\$ near3	USPAT;	2004/05/28
		reflect\$ and ceramic) and spectromet\$)	US-PGPUB;	15:54
		and (((reference standard) same diffus\$	DERWENT	
		near3 reflect\$ and ceramic) and	1	
		(reference standard) same (metal\$4) near3		
	177101	(coat\$3 film layer))	TICDAE.	2004/05/00
-	173191	(("356") or ("250") or ("359")).CLAS.	USPAT; US-PGPUB;	2004/05/28 15:57
			DERWENT	13:31
	1		DELMEIAT	<u> </u>

-	13	(((reference standard) same diffus\$ near3	USPAT;	2004/05/28 15:57
		reflect\$ and ceramic) and (reference standard) same (metal\$4) near3 (coat\$3	US-PGPUB; DERWENT	15:57
		film layer)) and ((("356") or ("250") or		
		("359")).CLAS.)		
-	2625	ceramic same (metal\$6 gold silver	USPAT;	2004/06/01 12:10
		aluminum platinum chromium lead copper protect\$4) near (surface layer film	US-PGPUB; DERWENT	12:10
		coat\$3) same (reference standard)	DERWENT	
-	7	(ceramic same (metal\$6 gold silver	USPAT;	2004/06/01
		aluminum platinum chromium lead copper	US-PGPUB;	11:14
		<pre>protect\$4) near (surface layer film coat\$3) same (reference standard)) and</pre>	DERWENT	
		diffus\$4 near reflect\$5		
] -	761	ceramic same (metal\$6 gold silver	USPAT;	2004/06/01
		aluminum platinum chromium lead copper	US-PGPUB;	11:13
		protect\$4) near (surface layer film coat\$3) and (reference standard) same	DERWENT	
		(spectr\$)		
_	430	ceramic same (metal\$6 gold silver	USPAT;	2004/06/01
		aluminum platinum chromium lead copper	US-PGPUB;	11:13
		protect\$4) near (surface layer film coat\$3) and (reference standard) same	DERWENT	
1		(spectros)		
-	38		USPAT;	2004/06/01
		aluminum platinum chromium lead copper	US-PGPUB;	11:14
		protect\$4) near (surface layer film coat\$3) and (reference standard) same	DERWENT	
		(spectr\$)) and diffus\$4 near3 reflect\$5		
-	31		USPAT;	2004/06/01
1		aluminum platinum chromium lead copper	US-PGPUB;	11:30
		protect\$4) near (surface layer film	DERWENT	
		coat\$3) and (reference standard) same (spectro\$)) and diffus\$4 near3 reflect\$5		
-	20	george near2 acosta	USPAT;	2004/06/01
ļ			US-PGPUB;	11:32
ļ	5	 george near2 acosta	DERWENT EPO; JPO	2004/06/01
[-	3	george hearz acosta	EPO, UPO	11:33
-	6	kevin near hazen	EPO; JPO	2004/06/01
		, -, -, -, -, -, -, -, -, -, -, -, -, -,		11:34
-	9	kevin near hazen	USPAT; US-PGPUB;	2004/06/01 11:34
			DERWENT	11.54
-	0	(kevin near hazen) and ceramic	USPAT;	2004/06/01
			US-PGPUB;	11:36
_	3	 alan near abul\$	DERWENT USPAT;	2004/06/01
!		man-1100# MAN#1	US-PGPUB;	11:35
			DERWENT	0004/05/05
-	3	alan near abul\$	EPO; JPO	2004/06/01 11:35
	23	thomas near blank	EPO; JPO	2004/06/01
			,	11:36
-	0	(thomas near blank) and ceramic	EPO; JPO	2004/06/01
_	38	thomas near blank	USPAT;	11:36 2004/06/01
_	30	CHOWAS HEAT DIGHT	US-PGPUB;	11:36
			DERWENT	
-	0	(thomas near blank) and ceramic	USPAT;	2004/06/01
			US-PGPUB; DERWENT	12:08
_	922	diffus\$5 near2 reflect\$5 with (standard	USPAT;	2004/06/01
		reference)	US-PGPUB;	12:09
		[, ,	DERWENT	
-	0	(ceramic same (metal\$6 gold silver	USPAT;	2004/06/01 15:29
		aluminum platinum chromium lead copper protect\$4) near (surface layer film	US-PGPUB; DERWENT	13.23
		coat\$3) same (reference standard)) and		
		(diffus\$5 near2 reflect\$5 with (standard		
		reference))	L	

- 38381 ceramic same (metal\$6 gold silver aluminum platinum chromium lead co	USPAT; 2004/06/01 Opper US-PGPUB; 12:11
protect\$4) near (surface layer fil	FF -=
coat\$3)	
- 9 (diffus\$5 near2 reflect\$5 with (st	
reference)) and (ceramic same (met	
lead copper protect\$4) near (surfa	
layer film coat\$3))	
- 922 (diffus\$5 near2 reflect\$5 with (st	andard USPAT; 2004/06/01 US-PGPUB; 13:47
reference//	DERWENT 13.47
- 5993 ((356/300-334,446) or (359/599) or	USPAT; 2004/06/01
(250/341.8)).CCLS.	US-PGPUB; 13:47
- 123 ((diffus\$5 near2 reflect\$5 with (s	DERWENT 2004/06/01
reference))) and (((356/300-334,4	
(359/599) or (250/341.8)).CCLS.)	DERWENT
- 12 (((diffus\$5 near2 reflect\$5 with	USPAT; 2004/06/01
(standard reference))) and (((356/300-334,446) or (359/599) or	US-PGPUB; 14:20 DERWENT
((\(\frac{336}{300}\)\) (250/341.8)).CCLS.)) and ceramic	DEIWHINI
- 26 ("4247498" "4539256" "4615579"	
"4726989" "4750798" "4787708"	
"4791540" "4799131" "4805984" "4850665" "4867881" "4906070"	
"4937716" "4952023" "4989948"	i l
"5056892" "5095415" "5186530"	
"5224770" "5309544" "5596450" "5783120" "5825543" "5910378"	
"5976686" "6111696").PN.	1
- 0 6497946.URPN.	USPAT 2004/06/01
77 /////5505	13:54
77 (((diffus\$5 near2 reflect\$5 with (standard reference))) and	USPAT; 2004/06/01 US-PGPUB; 14:21
(((356/300-334,446) or (359/599) c	
(250/341.8)).CCLS.)) and (plate ti	
- 27 ((((diffus\$5 near2 reflect\$5 with (standard reference))) and	USPAT; 2004/06/01 US-PGPUB; 15:10
(((356/300-334,446) or (359/599) or	*** * ** * *
(250/341.8)).CCLS.)) and (plate ti	
and (metal\$6 gold silver aluminum	
platinum chromium lead copper prot near (surface layer film coat\$3)	.ecc\$4)
- 1030 (surface bulk) near3 diffus\$ same	
	US-PGPUB; 15:15
- 58 (surface bulk) near3 diffus\$ same	DERWENT 2004/06/01
same (reference standard)	US-PGPUB; 15:21
	DERWENT
- 448 ((calibrat\$4) near3 (plate tile su	
reference standard) or (reference standard) near3 (plate tile surface	US-PGPUB; 15:29
reference standard)) and diffus\$4	
reflect\$5 and ceramic	
- 240 (((calibrat\$4) near3 (plate tile s reference standard) or (reference	surface USPAT; 2004/06/01 US-PGPUB; 16:21
standard) near3 (plate tile surface	
reference standard)) and diffus\$4	near2
reflect\$5 and ceramic) and ceramic	
(metal\$6 gold silver aluminum plat chromium lead copper protect\$4) ne	
(surface layer film coat\$3)	
- 139 (bulk surface) near2 (diffusor dif	
diffusing) with (reference standar	
9 ((bulk surface) near2 (diffusor di	DERWENT 2004/06/01
diffusing) with (reference standar	d)) and US-PGPUB; 16:22
ceramic	DERWENT 2004/06/01
- 882 (diffusor diffuser diffusing) near (reference standard)	3 USPAT; 2004/06/01 US-PGPUB; 16:23
(Terefelice Scalinard)	DERWENT

-	6	(diffusor diffuser diffusing) near3 (reference standard) same ceramic	USPAT; US-PGPUB;	2004/06/01 16:24
-	97	(diffusor diffuser diffusing) near3 (reference standard) and ceramic	DERWENT USPAT; US-PGPUB;	2004/06/01 16:24
-	173327	(("356") or ("250") or ("359")).CLAS.	DERWENT USPAT; US-PGPUB;	2004/06/01 16:24
-	5	((diffusor diffuser diffusing) near3 (reference standard) and ceramic) and	DERWENT USPAT; US-PGPUB;	2004/06/01 16:25
-	0	((("356") or ("250") or ("359")).CLAS.) 20030111606.URPN.	DERWENT USPAT	2004/06/01
-	4	5526121.URPN.	USPAT	2004/06/01
_	12	("3780299" "3999062" "4061428" "4097743" "4291985" "4305663" "4392056" "4477190" "4644485" "4648714" "4945250" "5267178").PN.	USPAT	2004/06/01 16:27
-	0	20040075844.URPN.	USPAT	2004/06/01 16:28
-	0	20040075843.URPN.	USPAT	2004/06/01
-	13	4047032.URPN.	USPAT	2004/06/01
-	2	("3504963" "3776642").PN.	USPAT	2004/06/01
-	1	4995198.URPN.	USPAT	2004/06/01
-	1	4995198.URPN.	USPAT	2004/06/01
-	2	("1566127" "4047032").PN.	USPAT	2004/06/01
-	9	5976686.URPN.	USPAT	2004/06/02
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